ABSTRACT OF THE DISCLOSURE

A seat device adapted to be fixed to engagement members on a vehicle floor includes a first engagement member supporting a front portion of the seat device, a second engagement member supporting a rear portion of the seat, a first lock engagable with the first engagement member, a second lock engagable with the second engagement member. The first lock is supported on the seat device and includes a bracket rotatably supported relative to the seat device and being engagable with the first engagement member and a hook member supported on the bracket and being able to maintain an engagement of the bracket with the first engagement member. A contact portion is provided on the hook member for contacting on a portion of the seat device to prevent a release operation of the hook member when the bracket is out of a predetermined position range relative to the seat device.